

Advanced Gateway Security Suite

Complete network security in a single integrated package

Benefits:

- Complete network security solution
- ICSA-certified gateway anti-virus and anti-spyware protection
- Cutting-edge IPS technology
- Application intelligence and control
- Content filtering
- 24x7 support with firmware updates and hardware replacement
- Multi-engine network sandbox featuring SonicWall RTDMI
- Cloud-based single pane of glass management



Understanding network security can be complicated, but ensuring that your network is secure from known and unknown malicious threats shouldn't be. SonicWall Advanced Gateway Security Suite (AGSS) removes the complexity associated with choosing a host of add-on security services by integrating all the network security services required for total protection into a convenient, affordable package.

Available on all physical and virtual firewalls including the NSsp, NSa, TZ and NSv Series, SonicWall AGSS keeps your network safe from zero-day attacks, viruses, intrusions, botnets, spyware, Trojans, worms and other malicious attacks. Examine suspicious files at the gateway in a cloud-based multi-layered sandbox for inspection to keep your network safe from unknown threats as soon as new threats are identified and often

Before software vendors can patch their software, SonicWall firewalls and Capture Cloud database are automatically updated with signatures that protect against these threats. Inside every SonicWall firewall is a patented Reassembly-Free Deep Packet Inspection® engine that scans traffic against multiple application types and protocols, ensuring your network has around-the-clock protection from internal and external attacks and application vulnerabilities.

Your SonicWall solution also provides the tools to enforce Internet use policies and control internal access to inappropriate, unproductive and potentially illegal web content with comprehensive content filtering.

Finally, this powerful services bundle also includes around-the-clock technical support, crucial firmware updates and hardware replacement.

